


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Hdrug

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)
**Scholar** [All articles](#) [Recent articles](#)

Results 11 - 20 of about 57 for Hdrug. (0.07 seconds)

**All Results**[G van Noord](#)[G Bouma](#)[E Peets](#)[L van der Beek](#)[R Malouf](#)[\[PS\] Conventional Natural Language Processing in the - all 6 versions »](#)

G van Noord, G Bouma, R Koeling, MJ Nederhof, V ... - grid.let.rug.nl

... Firstly we have constructed a specialized version of the **Hdrug** system for developing the parsers and grammars. **Hdrug** provides many ...[Related Articles](#) - [View as HTML](#) - [Web Search](#)[METABOLISM OF CHLORPHENIRAMINE MALEATE IN MAN - all 2 versions »](#)

EA Peets, M Jackson, S Symchowicz - Journal of Pharmacology and Experimental Therapeutics, 1972 - ASPET

... In the oral dose study, each of six subjects received 12 mg (756 icc) of the **Hdrug** (as three 3 X 4-mg tablets) in the pharmaceutical dosage form. For ...[Cited by 19](#) - [Related Articles](#) - [Web Search](#)[Conventional natural language processing in the NWO priority programme - all 2 versions »](#)

G van Noord, G Bouma, R Koeling, M Nederhof - 1996 - citeseer.ist.psu.edu

... based Natural Language Understanding - van Noord (2003) (Correct) Robust Efficient Parsing for Spoken Dialogue Processing - van Noord (1998) (Correct) **Hdrug**. ...[Cached](#) - [Web Search](#)[A case study comparing a randomized withdrawal trial and a double-blind long-term trial for ... - all 2 versions »](#)

C Mallinckrodt, C Chuang-Stein, P McSorley, J ... - doi.wiley.com

... Patients were randomized in a 1:1:1:1 ratio to a lower dose of drug (LDrug), a higher dose of drug (**HDrug**), active comparator, or placebo. ...[Related Articles](#) - [Web Search](#)[\[BOOK\] Usability Evaluation of Grammar Formalisms for Free Word Order Natural Language Processing - all 3 versions »](#)

MJ Pederson - 2000 - elec.uq.oz.au

... 134 5.3.1 **Hdrug** . . . . . 118 5.1 **Hdrug** encoding of a initial TAG tree for eats. . . . .[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)[A modern computational linguistics course using dutch - all 7 versions »](#)

G Bouma - Frank van - acl.lidc.upenn.edu

... ii / Figure 7: Screenshot of **Hdrug** The grammar fragment is implemented using the **HDRUG** development system 5 (van Noord and Bouma, 1997). ...[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)[m Computational Environments for - all 3 versions »](#)

F Pianesi - acl.lidc.upenn.edu

... GEPPETTO Development Environment (Ciravegna et al.), the GTU environment which serves

mainly as a tutorial system (Volk and Richarz), or the **Hdrug** system which ...[View as HTML](#) - [Web Search](#)

[FAQ: Prolog Resource Guide 1/2 \[Monthly posting\] - all 4 versions »](#)

[PR Guide, R Changes, T Covered, P Implementations, ... - faqs.org](#)

[... unibo.it> HDRUG: Hdrug](#) is an environment to develop logic grammars, parsers, and generators for natural languages. The package ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

[A web-based instructional platform for constraint-based grammar formalisms and parsing - all 21 versions »](#)

[WD Meurers, G Penn, F Richter - Proceedings of the ACL-02 Workshop on Effective tools and ..., 2002 - portal.acm.org](#)

[... constraint-based grammars: first with the Pleuk sys- tem \(Calder, 1993\), then as one of several systems supported by Gertjan van Noord's HDrug 6 , followed ...](#)

[Cited by 20](#) - [Related Articles](#) - [Web Search](#)

[Algorithms for Linguistic Processing NWO PIONIER Progress Report - all 3 versions »](#)

[L van der Beek, G Bouma, J Daciuk, T Gaustad, R ... - Available electronically at http://odur. let. rug. nl/ ... - odur.let.rug.nl](#)

[... Several tools that we have developed and implemented in Hdrug, a graph- ical environment for natural language processing \(van Noord and Bouma 1997\), facilitate ...](#)

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

◀ Gooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)
**Scholar** [All articles](#) [Recent articles](#)

 Results 1 - 10 of about 10,900 for **parse menu**. (0.05 seconds)

**All Results**

 Did you mean: **pear menu**
[H Tennant](#)
[K Ross](#)
[R Saenz](#)
[D Olsen](#)
[C Thompson](#)
**Menu-based natural language understanding - all 2 versions »**

HR Tennant, KM Ross, RM Saenz, CW Thompson, JR ... - Proceedings of the 21st conference on Association for ..., 1983 - portal.acm.org

 ... nth words of a sentence, given the first n-1 words of the sentence is the final modification necessary to enable this **parser** to be used for **menu**-based natural ...

[Cited by 52](#) - [Related Articles](#) - [Web Search](#)
**Menu-based natural language understanding system - all 2 versions »**

HR Tennant, KM Ross, RM Saenz - US Patent 4,829,423; 1989 - Google Patents

 ... The userselectsanextinput word from a **menu** showing which words are valid. When an input is selected, a **parser** uses a predefined grammar to determine ...

[Cited by 64](#) - [Related Articles](#) - [Web Search](#)
**Building Usable Menu-Based Natural Language Interfaces To Databases - all 5 versions »**

CW Thompson, KM Ross, HR Tennant, RM Saenz - Proceedings of the Ninth International Conference on Very ... - vldb.org

 ... The modifications enable the **parser** to **parse** a **menu** item (word or phrase) at a time and to predict the set of next possible words in a sentence, given the ...

[Cited by 27](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
**MIKE: the menu interaction kontrol environment - all 2 versions »**

DR Olsen Jr - ACM Transactions on Graphics (TOG), 1986 - portal.acm.org

 ... Other **parse** strategies that allow arguments in any order or a form to be filled ... Using the default syntax, MIKE creates a **menu** of all the procedures that do not ...

[Cited by 79](#) - [Related Articles](#) - [Web Search](#)
**An Efficient Augmented-Context-Free Parsing Algorithm - all 10 versions »**

M Tomita - Computational Linguistics, 1987 - acl.ldc.upenn.edu

 ... Section 3 describes how to represent **parse** trees efficiently, so that all possible **parse** trees (the **parse** forest) take at most polynomial space as the ...

[Cited by 150](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
**Internet Based Grammar Teaching - all 3 versions »**

E Bick - i: Ellen Christoffersen &amp; Bradley Music (red.), ..., 1997 - beta.visl.sdu.dk

 ... compare "raw tagging" with different levels of syntactic disambiguation (heuristics or not, subclause level or not), by choosing from a special CG-**parse menu**. ...

[Cited by 9](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
**Hdrug, A flexible and extendible development environment for natural language processing - all 11 versions »**

G van Noord, G Bouma - Proceedings of the EACL/ACL workshop on Environments for ..., 1997 - acl.ldc.upenn.edu

 ... The **PARSE** and **GENERATE menu** but- tons are straightforward means to **parse** a sentence or to generate a sentence for a given logical form. ...

[Cited by 14](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

**SYNED-A Language-Based Editor for an Interactive Programming Environment - all 2 versions »**

ER Gansner, JR Horgan, DJ Moore, PT Surko, DE ... - Digest Of Papers Spring Compcon - research.att.com

... in the initial stages of investigating the human factors of such presentations, but even now our **menu** grammars are distinctly different from the **parse** grammars ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

**E-parser: An implementation of a deterministic GB-related parsing system**

T Nordgård - Computers and the Humanities, 1994 - Springer

... is to be analyzed again it is sufficient to type the identification number, after having clicked the item **Parse** (or ParseTime) in the **Parse Options menu**. ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

**Introducing unit testing with BlueJ - all 6 versions »**

A Patterson, M Kölling, J Rosenberg - Proceedings of the 8th annual conference on Innovation and ..., 2003 - portal.acm.org

... the ParserTest class. We construct a new **Parser** object by selecting "new **Parser()**" from the **Parse r class' menu**. We can now execute ...

[Cited by 17](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Did you mean to search for: **pear menu**

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

parse menu

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("4914590").PN.	US-PGPUB; USPAT	OR	OFF	2007/05/13 15:49
L2	1	("5721938").PN.	US-PGPUB; USPAT	OR	OFF	2007/05/13 16:12
L3	1	("4829423").PN.	US-PGPUB; USPAT	OR	OFF	2007/05/13 16:58
L4	29	parse\$2 near1 menu\$3	US-PGPUB; USPAT	OR	OFF	2007/05/13 16:59
S1	0	(analy\$7) near1 parse same correct\$7 near1 pars\$5 and display\$3 near2 pars\$3 near3 rule\$5	US-PGPUB; USPAT	OR	OFF	2007/05/11 18:11
S2	0	(analy\$7) near1 parse same correct\$7 near1 pars\$5 and display\$3 near2 rule\$5	US-PGPUB; USPAT	OR	OFF	2007/05/11 18:12
S3	4	correct\$7 near1 pars\$5 and display\$3 with pars\$4 with rule\$5	US-PGPUB; USPAT	OR	OFF	2007/05/11 18:13
S4	1568805	correct\$7 adj\$3 pars\$5	US-PGPUB; USPAT	OR	OFF	2007/05/11 18:14
S5	581	correct\$7 adj3 pars\$5	US-PGPUB; USPAT	OR	OFF	2007/05/11 18:14
S6	4	"704".clas. and correcting adj3 pars\$5	US-PGPUB; USPAT	OR	OFF	2007/05/11 18:17
S7	2	"704".clas. and debug\$7 adj3 pars\$5	US-PGPUB; USPAT	OR	OFF	2007/05/11 18:18
S8	10	"704".clas. and debug\$7 with pars\$5	US-PGPUB; USPAT	OR	OFF	2007/05/11 18:18
S9	129	("4914590").URPN.	USPAT	OR	OFF	2007/05/13 14:30